Table VI-4. LONG-TERM PLANNING STRATEGY SUMMARY (1)

Element	Order of implementation	Circle "A" priority	Current status	Future action required	Time frame for accom- plishing future action required (2)
Inbound channels to 50-foot depth	1	5	In PED (3)	Complete PED and construct	Short term
Widening turn at Sewells Point (K-1) anchorage to 50-foot depth (4)	2	10 (tie)	N/A	Obtain formal local sponsor support and funding for PED	Short term
Outbound channels to to 55-foot depth	3	2 and 9	Authorized for construction	Obtain formal local sponsor support and funding for PED	Mid term
Widening turn at Sewells Point (K-1) anchorage to 55-foot depth (4)	4	15	N/A	Obtain formal local sponsor support and funding for PED	Mid term

<u>Table VI-4. LONG-TERM PLANNING STRATEGY SUMMARY (1)</u> (Cont'd)

Element	Order of implementation	Circle "A" priority	Current status	Future action required	Time frame for accom- plishing future action required (2)
Elizabeth River and Southern Branch Channels to 45-foot depth	5	6 and 10 (tie)	Authorized for construction	Obtain formal local sponsor support and funding for PED	Long term
Southern Branch Channel (Upper Reach) to 40-foot depth	6	12	Authorized for construction	Obtain formal local sponsor support for completion of PED	Long term
Inbound channels to 55-foot depth	7	7 (tie) and 14	Authorized for construction	Complete PED	Long term
Extend life of Craney Island Dredged Material Area	Concurrent with channel elements	3	Feasibility report underway	Complete feasibility report and initiate PED	Mid term

<u>Table VI-4. LONG-TERM PLANNING STRATEGY SUMMARY (1)</u> (Cont'd)

Element	Order of implementation	Circle "A" priority	Current status	Future action required	Time frame for accom- plishing future action required (2)
Port development of Craney Island Dredged Material Area	Concurrent with channel elements	4	Feasibility report underway	Complete feasibility report and initiate PED	Mid term
Maintenance dredging	Ongoing	1	Ongoing	Obtain sufficient and timely funding	Ongoing
Funding	Ongoing	7 (tie)	Ongoing	Keep decision maker informed of needs and requirements	Ongoing
Water quality	Ongoing	13	Ongoing	Ensure rules and regulations are clearly defined and adequately enforced	Ongoing

⁽¹⁾ All depths refer to mean lower low water.

⁽²⁾ Short term 1 to 3 years; mid term 3 to 10 years; long term over 10 years.

⁽³⁾ PED stands for Preconstruction Engineering and Design Phase.

⁽⁴⁾ Please see anchorage designations for (K-1), etc., on National Ocean Service Nautical Charts (Appendix B, Table B-1).